### AMBULATORY APPARATUS AND METHOD OF MANUFACTURE THEREOF

Invented by

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	7.	AMBULATORY APPARATUS AND METHOD OF MANUFACTURE THEREOF
iliania.	2	
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	4	CROSS-REFERENCE TO RELATED APPLICATIONS
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	6	This application claims the benefit of Provisional
	7	Application Serial Number 60/183,565, filed 18 February
	8	2000.
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	10	Field of the Invention
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Marie	12	This invention concerns apparatus for supporting and
### ### ### ##########################	13	assisting physically challenged users for going on foot and
=	14	associated methods of manufacture.
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Clarify spiles	16	Background of the Invention
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	18	The prior art is replete with ambulatory devices that
	19	are designed to support and assist physically challenged
	20	users in walking, exercise or otherwise going on foot.
	21	Among the vast array of ambulatory devices, walkers and
	22	canes remain the most fundamental means of helping people
	23	move about their homes and communities and for helping
	24	patients move about hospitals and for helping the elderly

1 move about nursing homes and other places. Although

2 walkers and canes are notoriously known, relatively little

3 attention has been directed toward improving not only the

4 construction of walkers and canes but also associated

5 manufacturing methods.

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7 Thus, there is a need for improved ambulatory

8 apparatus for supporting physically challenged users in

9 going on foot having removable and replaceable decorative

10 features and that may be provided in the form of a kit of

component parts and decorative features that are capable of

12 being assembled.

#### Summary of the Invention

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3 The above problems and others are at least partially solved and the above purposes and others realized in new 4 5 and improved ambulatory apparatus, for aiding a user in 6 going on foot. In an exemplary embodiment, the invention 7 provides ambulatory apparatus, which is comprised of a framework including opposing footed and handled ends and 8 9 decorative filling held within at least one attached and exposed transparent receptacle. The framework includes 10 11 pivotally attached forward and rearward legs and the 12 handled end includes at least one handle, which 13 preferably angled toward the footed end. The filling is 14 loose in the present embodiment, and may comprise one or more of tees, candy, decorative fabric, artificial flowers, golf balls, coins, beads and miniature figurines, etc.

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18 In another embodiment, the invention provides 19 ambulatory apparatus, which is comprised of transparent 20 receptacles having opposing upper and lower ends, handled 21 structure supported by the upper ends, feet each carried by 22 one of the lower ends and decorative filling contained by 23 the receptacles between the upper and lower ends. 24 handled structure comprises opposing handles, which are

- angled toward the lower ends. The filling is loose in this 1
- embodiment and comprises one or more of tees, candy, 2
- decorative fabric, artificial flowers, golf balls, coins, 3
- beads and miniature figurines, etc. 4

- In yet another embodiment, the invention provides 6
- ambulatory apparatus, which is comprised of a framework 7
- having at least one opening or window, opposing footed and 8
- handled ends and at least one removably attached decorative 9
- element, which is visible through the window. The handled 10
- 11 end preferably includes opposing handles, which are angled
- toward the footed end, which may be wheeled for providing
- wheeled movement. In this embodiment, the framework
- <sub>=</sub> 14 includes pivotally attached forward and rearward legs and
- 15 is equipped with an attached storage bin. 4.

- <u>11</u> In still another embodiment, the invention proposes a
  - kit of component parts capable of being assembled into a 18
  - device for aiding a user in going on foot comprising a 19
  - combination of decorative elements and a framework having 20
  - windows and opposing footed and handled ends and adapted to 21
  - removably accommodate each of the decorative elements so 22
  - that they may be viewed through the windows. In this 23
  - embodiment, the handled end comprises opposing handles, 24

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1 which are directed toward the footed end, which may be

wheeled for providing wheeled movement. A storage bin is 2

also provided, which is adapted to be affixed to the 3

4 framework.

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In a framework of attached forward and rearward hollow 6 7 legs having upper ends, lower ends, handled structure 8 attached to the upper ends and feet each attached to one of the lower ends, the invention also includes associated 9 10 methods. An exemplary method comprises steps of providing 11 a decorative element, providing at least one of the forward and rearward legs with a window, positioning the decorative 12 element within the one of the forward and rearward legs, 13 and securing the decorative element to the one of the 14 15 forward and rearward legs so that the decorative element is 16 capable of being viewed through the window. In accordance 17 with a preferred embodiment, the step of providing a

decorative element further includes the step of providing a

transparent receptacle containing decorative filling.

7	BRIEF DESCRIPTION OF THE DRAWINGS
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3	Referring to the drawings:
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5	FIG. 1 is an isometric view of ambulatory apparatus
6	comprising a walker including a framework having feet and
7	handles and decorative features, in accordance with the
8	invention;
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10	FIG. 2 is a partially exploded isometric view of the
11	walker of FIG. 1;
<u>1</u> 12	
∏ ≟ 13	FIG. 3 is an enlarged fragmented view of the framework
14	of FIG. 1;
₫ U 15 ±	
16	FIG. 4 is a side elevational view of ambulatory
17	apparatus comprising a cane constructed in accordance with
18	another embodiment of the invention;
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20	FIG. 5 is a fragmented side elevational view of the
21	cane of FIG. 4; and
22	·
23	FIG. 6 is an isometric view of another embodiment of a
24	walker including a framework having feet and handles and

- 1 attached decorative features, in accordance with the
- 2 invention.

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1 DETAILED DESCRIPTION OF A PREFERRED EMBODIME
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injury and physical challenges and the elderly.

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The present invention provides, among other things, 3 improved ambulatory apparatus 4 and new and, 5 particularly, improved walkers and canes and associated 6 methods of manufacture and assembly. Ensuing embodiments 7 of the invention are of a type used to support a user in going on foot, such as a young children learning to walk, 8 9 convalescents and those who suffer lasting affects of

Referring to the drawings, FIG. 1 illustrates isometric view of ambulatory apparatus 10 constructed in accordance with the invention. Apparatus 10 is a walker and is comprised of a framework 11 that supports feet 12 at one end 13 and handles 14 at an opposing end 15. In this embodiment, framework supports four feet 12 and two handles 14, and less or more of each may be employed. Feet 12 engage the ground or supporting surface and are arranged in a substantially box-like, square or rectangular footprint for providing stability to a user, and a substantially triangular footprint may also be employed. Framework 11 defines an upstream end 16 and a downstream end 17. Handles 14 are separated by a distance, reside

approximately the same elevation, are rearwardly directed 1 and are angled downwardly toward end 13. To employ 2 apparatus 10, a user may stand adjacent downstream end 17, 3 grasp handles 14 with his hands and then walk while 4 5 maneuvering apparatus 10 to provide aid or support during 6 the act of walking. Handles 14 are preferably constructed 7 of a soft, resilient rubber or rubber-like material for 8 providing easy and comfortable gripping. The downward attitude of handles 14 is important as it provides a 9 10 comfortable and natural angle for gripping and for 11 maneuvering apparatus 10.

13 With additional reference to FIG. 2, framework 11 is 14 comprised of forward legs 20 and rearward legs 21. Legs 20 15 15 and 21 each support one of feet 12. Legs 20 each converge **m** 16 and engage one of legs 21 adjacent end 15. In a preferred <u></u> 17 embodiment, legs 20 each engage one of legs 21 adjacent end 18 15 for pivotal movement. This allows framework 11 to be 19 collapsed or folded for storage when not in use. 20 Stretchers 22 each pivotally engage one of legs 20 and one 21 of legs 21 for providing structural support adjacent end 22 13. Stretchers 22 are spaced apart, define substantially 23 parallel planes and each collapse or pivot at a midpoint 24 thereof for allowing framework 11 to be collapsed or

- folded. Rails 23 and 24 connect legs 20 together adjacent 1
- end 13 and end 15, respectively. 2

Legs 20 each include a segment 20A. Each segment 20A 4 is considered a receptacle and is tubular and constructed 5 of a clear, substantially rigid material such clear 6 plastic, acrylic, polycarbonate, etc. Each segment 20A 7 resides between ends 13 and 15 and contains and holds 8 filling. Figure 3 illustrates one segment 20A as it would 9 appear containing filling 25, which may comprise any one or 10 more of golf tees, candy, decorative fabric, artificial 11 flowers, golf balls, coins, beads, miniature figurines, 12 etc. Filling 25 is preferably loose, and yet it may be 13 bound substantially with adhesive. Because each segment 20A is clear, filling 25 can be seen and appreciated by not 15 only the user of apparatus 10 but also, onlookers. If **1**6 desired, the entire length of each leg 21 from end 13 to ¥ 17 end 15 or other portions thereof may be constructed of 18 clear, tubular stock filled with a desired filling. One or 19 more of legs 21 and rails 23 and 24 may also be provided 20 with or otherwise constructed of clear, tubular stock 21 filled with a desired filling. The various elements of 22 framework 11 may be assembled with socket, threaded or 23 other suitable mating engagement structure, welding, etc. 24

1 Turning to FIG. 4, shown is another embodiment of 2 ambulatory apparatus 30 constructed in accordance with the invention. Apparatus 30 is a cane and is comprised of a 3 framework 31 that supports a foot 32 at one end 33 and a 4 handle 34 at an opposing end 35. Foot 32 is designed to 5 engage the ground or supporting surface and handle 34 is 6 7 angled downwardly toward foot 32. In operation, a user may grasp handle 34 with one of his hands and then walk while 8 9 maneuvering apparatus 30 to provide aid or support during 10 the act of walking. Handle 34 is preferably constructed of a soft, resilient rubber or rubber-like material for providing easy and comfortable gripping. The downward 13 attitude of handle 34 is important as it provides a very comfortable and natural angle for gripping and 14 maneuvering apparatus 30.

Framework 31 is elongate and includes a segment 36. Segment 36 is tubular and 18 constructed of a clear, 19 substantially rigid material such clear plastic, acrylic, 20 polycarbonate, etc. Segment 36 resides between ends 33 and 35 and is provided with filling. Figure 5 illustrates 21 22 segment 36 as it would appear containing filling 37, which 23 may comprise any one or more of golf tees, candy, 24 decorative fabric, artificial flowers, golf balls, coins,

- 1 beads, miniature figurines, etc. Because segment 36 is
- 2 clear, filling 37 can be seen and appreciated by not only
- 3 the user of apparatus 30 but also onlookers. If desired,
- 4 the entire length of framework 31 from end 33 to end 35 or
- 5 other portions thereof may be constructed of clear, tubular
- 6 stock filled with a desired filling.

- 8 Referring now to FIG. 6, illustrated an isometric view
- 9 of ambulatory apparatus 50 constructed in accordance with
- 10 another embodiment of the invention. Apparatus 50 is a
- 11 walker and is comprised of a framework 51 that supports
- 12 feet 52 at one end 53 and handles 54 at an opposing end 55.
- 13 Framework 51 supports four feet 52 and two handles 54, and
- 14 less or more of each may be employed. In this embodiment,
- 15 feet 52 are wheels 52A, such as caster wheels, and they
- 16 engage the ground or supporting surface for wheeled
- 17 movement and are arranged in substantially box-like, square
- 18 or rectangular footprint for providing stability to a user,
- 19 and a substantially triangular footprint may be employed.
- 20 Feet 52 need not be wheeled, as are feet 12 in the
- 21 embodiment depicted in FIG. 1, and feet 12 of apparatus 10
- 22 may be wheeled if desired, as with apparatus 50. Framework
- 23 51 defines an upstream end 56 and a downstream end 57.
- 24 Handles 54 are separated by a distance, reside at

approximately the same elevation, are rearwardly directed 1 and are angled downwardly toward end 53. To employ 2 apparatus 50, a user may stand adjacent downstream end 57, 3 grasp handles 54 with his hands and then walk while 4 maneuvering apparatus 50 to provide aid or support during 5 the act of walking. Handles 54 are preferably constructed 6 of a soft, resilient rubber or rubber-like material for 7 providing easy and comfortable gripping. The downward 8 9 attitude of handles 54 is important as it provides a comfortable and natural angle for gripping and for 10 11 11 maneuvering apparatus 50. Apparatus 50 is shown equipped **4** 12 with brake apparatus 58 that includes brake handles 59, 13 which are each mounted to framework 51, associated with one 14 of handles 54 and one of two brake mechanisms each 15 15 operatively associated with one of wheels 52A. By acting ŀ£ **m** 16 on handles 59 and 60, a braking of apparatus 50 is effected at selected ones of wheels 52A. Framework 51 also supports <u>17</u> a rearview mirror 60 and a horn 61 at end 55 for 18 19 convenience of use.

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Framework 51 is an assembly of connected parts and is constructed generally of plastic, metal, wood or any combination thereof or other similar material or combination of materials, whether synthetic or natural.

Among its various parts, framework 11 includes forward legs 1 70 and rearward legs 71. Legs 70 and 71 each support one 2 of feet wheels 52A. Legs 70 lead to and engage one of legs 3 71 adjacent end 55. Stretchers 72 each engage one of legs 4 20 and one of legs 21 for providing structural support 5 adjacent end 13 and although two are shown, more may be 6 employed. Rails 73A,73B,73C connect legs 70 together 7 adjacent ends 53 and 55 as shown and although three are 8 shown, less or more may be provided. Depending from and 9 supported by rail 73A is signage 76 for accommodating 10 sensible or other indicia. Framework 51 also supports a 11 storage bin 74, into which items may be stored or otherwise 12 placed as a matter of convenience during use of apparatus 50 and even nonuse should one so desire. Bin 74 includes opposing attached legs 75, which depend therefrom and attach to stretchers 72, respectively. Bin 74 is also <u>⊭</u> 17 attached to each of legs 70 and legs 71 for added support.

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Various means may be employed for connecting together 19 the various described parts of framework including welding, 20 glue, male and female engagement pairs, threaded or socket 21 engagement mechanisms, press or friction fittings and even 22 pivotal and/or sliding couplings for allowing framework 51 23 to be collapsed for storage during periods of non use. In 24

1 order to provide this collapse, stretchers 72 each may be

constructed and arranged to pivotally connect to legs 70 2

and 71 and to collapse or pivot at a midpoint thereof. 3

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5 Framework 51 supports decorative elements 80. decorative element 80 is elongate, embodies ornamentation 6 7 and provides framework 51 with desirable ornamentation when 8 attached thereto. The term "element" as it is used in conjunction with decorative element 80 does not necessarily 9 10 denote a single object or thing, but may otherwise comprise

a number of objects or things that are either connected to

one another or mounted in such a way that they cooperate

together in a specific fashion toward a desired functional

14 end.

The ornamentation of each decorative element 80 may be expressed with one or more of color, texture, drawings or 18 patterns, carvings, figures or shapes, light reflection, Each decorative element 80 may also be provide as a 19 20 transparent receptacle containing decorative filling as 21 previously explained in connection with apparatus 10. 22 this embodiment, legs 70, legs 71 and rails 73B,73C each 23 support one decorative element 80 and each of them may be 24 equipped with more if desired, and only one of the

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float freely therein.

- 1 foregoing or any combination thereof may be provided with
- 2 one or more decorative ornaments. Other parts of framework
- 3 51 may be provided with one or more decorative elements 80
- 4 in accordance with this disclosure.

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6 In accordance with a preferred embodiment, legs 70, 7 legs 71 and rails 73B,73C are hollow or are otherwise constructed of tubular stock and 8 are each therefor considered a receptacle. Legs '70, legs 71 and rails 9 10 73B,73C are each formed or otherwise provided with an 11 opening or window and each is denoted with the reference numeral 81 as a matter of convenience. Windows 81 are each 12 13 elongate and elongate elements 80 are each positioned 14 within one of legs 70, legs 71 and rails 73B,73C, and are 15 secured so that decorative elements 80 are each capable of 16 viewed through its respective window being 81 17 substantially shown. Decorative elements 80 may be 18 assembled with framework 51 during its construction and 19 they may be attached with one or more biased elements, male 20 female engagement features, threaded engagement features, glue, welding, press fitting, and they may simply

1 In another and preferred embodiment, windows 81 are each of a size sufficient for allowing a user to pass 2 3 decorative elements 81 therethrough and into place accordance with this disclosure. After inserting a 4 5 decorative element through a window and into a receptacle 6 (which comprises any one of legs 70, legs 71 and rails 7 73B,73C), it is preferred that a user need only act on the 8 decorative element with a twisting, compressive or other 9 force that is suitable for causing it to secure thereto 10 with an engagement assembly supported by the decorative 11 element and its associated receptacle, so that such 12 securement may be relieved by reversing the operation for 13 replacement or repair. The engagement assembly 14 comprise complemental press fittings or ends, threaded 15 engagement pairs, a complemental male and female engagement or socket engagement pairs, a spring-loaded complemental detent engagement mechanism, etc. regard, apparatus 50 may be provided as a kit of component 18 19 parts capable of being assembled into the walker 20 substantially disclosed, including decorative elements 80 21 and framework 51 having windows 81 and opposing footed (a footed end is considered wheeled or non-wheeled) 22 23 handled ends as substantially disclosed and adapted to

- removably accommodate each of decorative elements 81 1
- 2 that they may be viewed through windows 81.

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4 The invention has been described above with reference to one or more preferred embodiments. However, those 5 skilled in the art will recognize that changes 6 7 modifications, whether known in the art or novel, may be made to the described embodiments without departing from 8 9 the nature and scope of the invention, and that operations 10 and engagement and complemental engagement pairs may be reversed. Also, the decorative features of the invention as disclosed in the various embodiments may be incorporated into the construction or assembly of crutches, wheelchairs, 14 and other forms of ambulatory apparatus of a type for aiding a user in going on foot or for otherwise personal 15 ambulatory assistance. Accordingly, any such changes and modifications to one or more of the embodiments herein 18 chosen for purposes of illustration are intended to be

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22 Having fully described the invention in such clear and 23 concise terms as to enable those skilled in the art to

by a fair interpretation of the ensuing claims.

included within the scope of the invention as assessed only

24 understand and practice the same, the invention claimed is: